



## **Technology licensed by the CSIC (Spanish National Research Council)**

## ASEPTICAE 020P-PE Preservative

- ASEPTICAE 020P-PE is an additive in the form of a masterbatch which when properly encapsulated reduces the presence of bacteria in food that comes in contact with plastics.
- The additives are approved by European legislation EC 450/2009 and EC 10/2011 and by the FDA as a GRAS additive.
- The standard for measuring polymers against bacteria is ISO 22196:2010, equivalent to JIS Z-2801:2010, where the treated polymer is required to reduce the presence of bacteria by at least 99%.
- The additive is activated in the presence of moisture, which is when microorganisms appear.
- The additive does not change the organoleptic properties of food and is effective in the presence of proteins.
- Improves the safety of food that comes into contact with plastics as it limits the growth of potential pathogenic bacteria in contact with the plastic film.
- Extends the shelf life of food and reduces waste.

Reference	Removal Rates
Control LDPE	0%
LDPE + AS 020P PE 5%	99.9%*

## \*JIS Z-2801:2010 (ISO 22196:2010)



Open Media Solutions S.L. Lituania, 10. 12006 Castellon. España. Tlf. +34 964 861 816